L Number	r Hits	Search Text	DB	Time stamp
3	0	"plasma display" and "drive frequency" and	USPAT;	2003/03/20 14:46
		"load" and "white display"	US-PGPUB	
2	11	"plasma display" and "drive frequency" and	USPAT;	2003/03/20 14:52
		"load"	US-PGPUB	
4	2	"plasma display" and "drive frequency" and	USPAT;	2003/03/20 14:54
_		"white display"	US-PGPUB	
5	71	L	USPAT;	2003/03/20 14:56
_	10	display"	US-PGPUB	0000 (00 (00 00
6	10	"plasma display" and "frequency" and "white display" and correction and gamma	USPAT; US-PGPUB	2003/03/20 15:00
7	14		USPAT;	2003/03/20 15:02
•	11	correction and gamma	US-PGPUB	2003/03/20 15:02
8	0	"plasma display".ab. and "white display".ab.	USPAT;	2003/03/20 15:03
		and correction and gamma	US-PGPUB	2003, 03, 20 13:03
9	4	"plasma display".ab. and correction.ab. and	USPAT;	2003/03/20 15:03
		gamma.ab.	US-PGPUB	, ,
-	18	"load factor" and sustain and discharges	USPAT;	2002/11/23 19:48
			US-PGPUB	
-	10	"load factor" and PDP	USPAT;	2002/11/23 19:49
			US-PGPUB	
-	6	"load factor" and PDP and frequency	USPAT;	2002/11/23 19:50
		Hloody and DDD and form	US-PGPUB	0000/55/55
-	577	"load" and PDP and frequency	USPAT;	2002/11/23 19:50
_	67	"load" and PDP and frequency and sustain	US-PGPUB	2002/11/22 10:52
	6/	toda and FDF and frequency and sustain	USPAT; US-PGPUB	2002/11/23 19:53
_	45	"load" and PDP and frequency and sustain and	USPAT;	2002/11/23 19:53
		color	US-PGPUB	2002/11/23 19.55
-	18	"load" and PDP and frequency and sustain and	USPAT;	2002/11/23 20:00
		color and white	US-PGPUB	,,
-	96	"load" and PDP and frequency and "power	USPAT;	2002/11/23 20:02
		consumption"	US-PGPUB	
-	15		USPAT;	2002/11/23 20:06
		"power consumption"	US-PGPUB	
-	0	intensity and blue and PDP and "driving	USPAT;	2002/11/23 20:07
_	0	frequency" and "power consumption"	US-PGPUB	2000 (11 (22 22 22
_		white and temperature and blue and PDP and "driving frequency" and "power consumption"	USPAT;	2002/11/23 20:08
_	6		US-PGPUB USPAT;	2002/11/23 20:10
		frequency" and "power consumption"	US-PGPUB	2002/11/23 20:10
_	5430		USPAT;	2002/11/23 20:10
		frequency and "power consumption"	US-PGPUB	
-	0	"color temperature" and PDP and "driving	USPAT;	2002/11/23 20:11
		frequency" and "power consumption"	US-PGPUB	
-	0	"color temperature" and PDP and "driving	USPAT;	2002/11/23 20:12
		frequency"	US-PGPUB	
-	0	"color temperature" and PDP and "drive	USPAT;	2002/11/23 20:12
_	5	frequency" "white" and PDP and "drive frequency"	US-PGPUB	2002/11/22 22 22
	3	white and FDF and "drive frequency"	USPAT;	2002/11/23 20:22
_	120	"white color temperature"	US-PGPUB USPAT;	2002/11/23 20:22
	123		US-PGPUB	2002/11/23 20:22
_	6	"white color temperature" and pdp	USPAT;	2002/11/23 20:24
		Transfer to the first	US-PGPUB	
-	24	"chromaticity diagram" and pdp	USPAT;	2002/11/23 20:37
			US-PGPUB	
-	34	"color temperature" and white and pdp	USPAT;	2002/11/23 20:44
			US-PGPUB	
-	12	"color".ab. and white and pdp.ab.	USPAT;	2002/11/23 20:50
_		(intensity some saturated	US-PGPUB	0000/15/55 55 5
	1	(intensity same adjusted same green same white) and PDP	USPAT;	2002/11/23 20:58
-	1	pdp and "subfield frequency"	US-PGPUB	2002/11/22 23 21
		bob and admitterd iteductich.	USPAT; US-PGPUB	2002/11/23 21:04
-	12	pdp and (subfield with frequency with	USPAT;	2002/11/24 12:34
		sustain\$3)	US-PGPUB	2002/11/24 12:34
-	1	5541618.pn.	USPAT;	2002/11/23 21:16
		•	US-PGPUB	,,
-	2	pdp and (subfield with frequency with	USPAT;	2002/11/24 14:03
		sustain\$3) and gamma	US-PGPUB	

2	plasma and (subfield with frequency with sustain\$3) and gamma	USPAT; US-PGPUB	2002/11/24 14:03
2	(subfield with frequency with sustain\$3)	USPAT;	2002/11/24 14:27
23	(subfield with frequency) and gamma	USPAT;	2002/11/24 14:03
0	subfield same frequency same sustain\$3 same	USPAT;	2002/11/24 14:28
4	subfield same frequency same gamma	USPAT;	2002/11/24 14:29
48	(subfield with frequency) and plasma	USPAT;	2002/11/24 14:33
5	(subfield.ab. and frequency.ab.) and plasma	USPAT;	2002/11/24 15:07
1	6249268.pn.	USPAT;	2002/11/24 15:49
0	6034655.uref.	USPAT;	2002/11/24 15:50
0	6034655.uref.	USPAT;	2002/11/24 15:50
0	6034655.uref.	USPAT;	2002/11/24 15:50
0	6034655.fref.	USPAT;	2002/11/24 15:50
1	6034655.pn.	USPAT; US-PGPUB	2002/11/24 15:53
1	"5724054".PN.	USPAT	2002/11/24 15:50
1	"5708453".PN.	USPAT	2002/11/24 15:53
42	"white balance" and frequency and plasma	USPAT; US-PGPUB	2002/11/24 15:54
20	"white balance" and frequency and plasma and gamma	USPAT; US-PGPUB	2002/11/24 16:02
2	"white balance" and (subfield with frequency) and plasma	USPAT; US-PGPUB	2002/11/24 16:08
6	"white balance" and subfield and plasma and blue	USPAT; US-PGPUB	2002/11/24 16:14
7	"white balance" and subfield and plasma	USPAT; US-PGPUB	2002/11/24 16:15
30	"white balance" and pdp	USPAT; US-PGPUB	2002/11/24 16:28
7	"white balance" and pdp and gamma	USPAT; US-PGPUB	2002/11/24 16:30
25	"white balance" and plasma and gamma	USPAT; US-PGPUB	2002/11/24 16:40
30	"white balance" and pdp	USPAT; US-PGPUB	2002/11/24 16:41
066		USPAT; US-PGPUB	2002/11/24 16:41
15	-	USPAT; US-PGPUB	2002/11/24 16:45
1	(frequency with sustain\$3)	USPAT; US-PGPUB	2002/11/24 16:46
3	(frequency with sustain\$3)	USPAT; US-PGPUB	2002/11/24 16:47
4	sustain\$3)	USPAT; US-PGPUB	2002/11/24 16:48
14		USPAT; US-PGPUB	2002/11/24 17:19
14	"drive frequency" and "white balance"	USPAT; US-PGPUB	2002/11/24 17:20
	2 23 0 4 48 5 1 0 0 0 1 1 1 42 20 2 6 7 30 7 25 30 66 15 1 3 4 14	sustain\$3) and gamma (subfield with frequency with sustain\$3) and gamma subfield same frequency same sustain\$3 same gamma subfield same frequency same gamma (subfield same frequency same gamma (subfield same frequency) and plasma (subfield.ab. and frequency.ab.) and plasma (subfield.ab. and frequency.ab.) and plasma (subfield.ab. and frequency.ab.) and plasma (subfield.ab. and frequency and plasma 6249268.pn. 6034655.uref. 6034655.uref. 6034655.fref. 6034655.pn. "5724054".PN. "5708453".PN. "white balance" and frequency and plasma "white balance" and frequency and plasma "white balance" and subfield with frequency) and plasma "white balance" and subfield and plasma and blue "white balance" and pdp "white balance" and plasma and (frequency with sustain\$3) (white with balance) and gamma and (frequency with sustain\$3) (white with balance) and (frequency with sustain\$3) "frequency detector" and sustain and plasma "frequency detector" and sustain and plasma	Sustain\$3) and gamma (subfield with frequency with sustain\$3) and gamma (subfield with frequency) and gamma USPAT; US-PGPUB Subfield same frequency same sustain\$3 same gamma subfield same frequency same gamma USPAT; US-PGPUB USPAT; US-PGP